7 5	TOP SECRET Approved For Release 2003/05/28 : CIA-RDP79B01709A00060008000	7-2
	DEPARTMENT OF THE AIR FORCE WASHINGTON	
	F THE UNDER SECRETARY	. /
25X1D		<i>V</i>
	21 June 1965	·W
	Dear Jim:	
25X1D	Attached is the letter sent USIB by DNRO 1a out the general KH-4 FY 66 launch program	
	Would like to discuss this program plus NRO "requirements" with regard to 14/229 with you at your convenience. Then, if you think it is appropriate would be glad to have a session with the COMOR.	your
25X1A	Sincerely,	_
	Ørigadier General, US Director, NRO Staff	SAF
	Director, NKO Stair	
25X1A		
	NRO review(s) completed.	
25X1A		
25X1A	Mr. James Reber Chairman, USIB Committee on Overhead	
25X1A	Reconnaissance Central Intelligence Agency	
EXCLUDED F	ROM APPROVED FOR Release 2003/05/28 : CIA-RDP79B01709A00060008000	7-2

25X1A

1 6 JUN 1965

MEMORANDUM FOR CHAIRMAN, USIB

Requirements for Present Satellite Image-Forming Sensors

Reference is made to USIB-D-41.14/229, as approved at the 24 March and 14 April USIB meetings.

I have deferred the NRO's response to this document for several weeks, in anticipation of early receipt from the COMOR of specific target decks for the KH-4 surveillance objectives. These decks have not yet been received. understand that some adjustments are being made in the priorities and frequencies set forth in Tab A of the basic paper which will delay still further COMOR's assembly of the detailed target requirements.

Because of the relatively long lead times associated with the manufacture and preparation of payloads, spacecraft. and boosters, the NRO had to make reasonably firm and final program and budgetary decisions for FY 1966 approximately six months ago. Fortunately, it was possible to base those decisions to a large degree on NRO analyses of the draft predecessors to 41.14/229. We understand informally that the adjustments now being contemplated to Tab A of that document do not change the KH-4 requirements

In either case, the NRO appears to be in a position to respond to USIB's needs in the year shead.

The purpose of this memorandum is to apprise the Board of the basic KH-4 launch programs the NRO will undertake in FY 66 in response to the requirements of 41.14/229. This basic program should fulfill a large majority of the stated search and surveillance requirements. As will be noted, systems will also be available some reserve of KH-4 should the requirements increase or unforeseen emergencies arise.

25X1D

25X1D 25X1D

25X1D

25X1D 25X1A

25X1A

25X1A

ILLEGIB

Approved For Release 2003/0<u>5/28 : CIA-RDP79B01709</u>A000600080007-2

25X1D

Prior to describing the launch program, let me first commend the COMOR on their product. This document represents the first comprehensive set of KH-4 requirements requirements and the Intelligence Community. It provides a firm basis, and the Intelligence Community. It provides a firm basis, long needed, on which the NRO can plan and conduct an orderly and efficient operational program to meet USIB's needs. I am sure it will also be most useful to the USIB in its continuing assessment of intelligence requirements and accomplishments.

There follow specific comments on various portions of D-41.14/229 and a brief description of the operational program the NRO will pursue in Fiscal Year 1966 toward the stated requirements.

Search and Surveillance (KH-4):

KH-4	nissi	ons of th	devori e reci	ed to urring Rloc.	searc To sc	w that rpose when and sinhieve	ill ful urveil	ance		
launc	hes (urin terms	rission is the of e	ns sno twelv quival	e mont	quire h perio since p be only r plans		al auc	cesse ce he	es in
	ruey	A.Y. T.	r ma		-			kres & T		L dan
				ore he	as sche	duled_		KE1-4	LACCI	hes in
FV 10				ore he	s scho	the law	inches	should	occi	ur at
				ore he	urns,	the law	mches	should	occi	ur at
FV 10				ore he	urns,	the law	mches	should	occi	nes in
FV 10				ore h	s schi	the isu	mches	should	locci	nes in
FV 10				ore h	urns,	the law	mches	should	occi	ur at
FY 15				ore h	urns,	the isu	mches	should	occi	nes in

25X1A

TOP SECRET
Approved For Release 2003/05/28 : CIA-RDP79B01709A000600080007-2

launches.	one	regularly scheduled
Mapping and Charti	og (KH-4):	
remon schedule for	KH-4's mapping and chart r these two mission	have been allocated ing requirements. The ms will be established to murnoses we assume
will be flown early successful as anti- charting, and geode	y in CY 1966. If dipated, it should day from regular K	m Reseau modification this capability is as improve the mapping, H-4 missions without eillance photography.

TOP SECRET

25X1D

25X1A

Standby KH-4 Missions:

25X1D

A requirement is stated in USIB 14/229 that additional KH-4 vehicles should be available to meet periods of international tension.

This requirement will be met without difficulty in the KH-4 program. A modest "reserve" has been acquired, and five to six systems are continually in preparation somewhere 25X1D between R-38 and R-0. As many as ____ systems could be launched in a two month period, and lead times are such that a _____ rate could be continued almost indefinitely. At least one KH-4 system is in an R-7 status at all times. Further, the KH-4 has demonstrated its capability to hold in an R-1 status for reasonably long intervals.

25X1D

25X1D

Program Progress During the Year:

The NRO will follow the program outlined above starting I July (essentially, we are on such a schedule now). In this regard, it is urged that the target decks for 14/229 be completed and forwarded to the NRO as soon as possible. It is further suggested that, at approximately two month intervals throughout the year, the Board review NRO progress toward meeting the search, surveillance, and technical surveillance requirements.

25X1A

25X1A

25X1A

Brockway McMillan Director

Stable of

10F SEUNE I

Control No